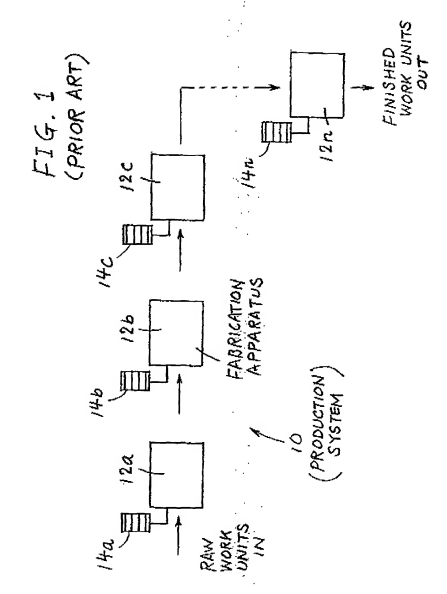
He then then then then he that He had been he had then the he had he had the he had the

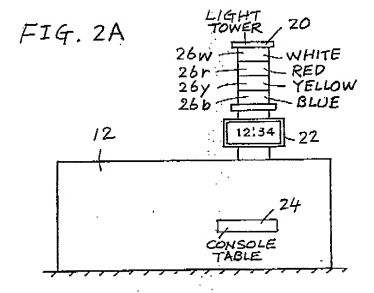
Docket No.: 017344/0321

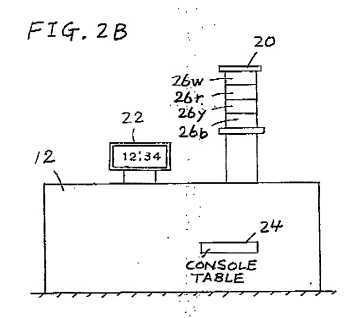


Mark the St. of the St

13

:_{}4,}





Docket No.: 017344/0321

NE-1076

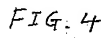
MPU 38a 36a POWER DISPLAY

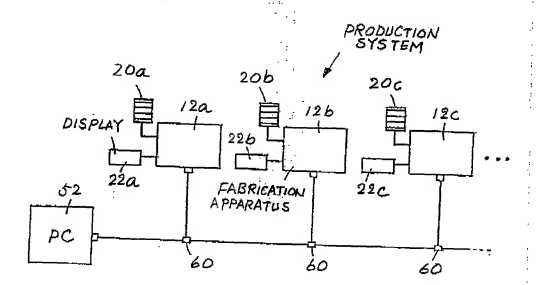
100

The state of the s

Title: PRODUCTION SYSTEM WHEREIN FABRICATION DATA ARE COLLECTED USING LIGHT TOWER CONTROL SIGNALS Inventors: Iwao MATSUSHIMA, et al. Docket No.: 017344/0321

NE-1076 (4/10)





 $1 \leq N_2 \leq \varepsilon^2$

and the state of t

The first part that the first first

ij

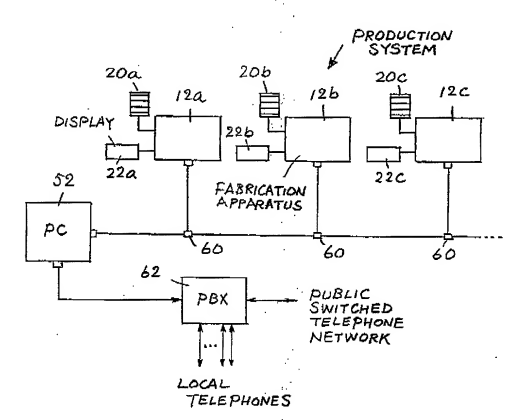
the thing

Title: PRODUCTION SYSTEM WHEREIN FABRICATION DATA ARE COLLECTED USING LIGHT TOWER CONTROL SIGNALS Inventors: Iwao MATSUSHIMA, et al.

Docket No.: 017344/0321

NE-1076 (5/10)

FIG. 5



Title: PRODUCTION SYSTEM WHEREIN FABRICATION DATA ARE COLLECTED

USING LIGHT TOWER CONTROL SIGNALS Inventors: Iwao MATSUSHIMA, et al.

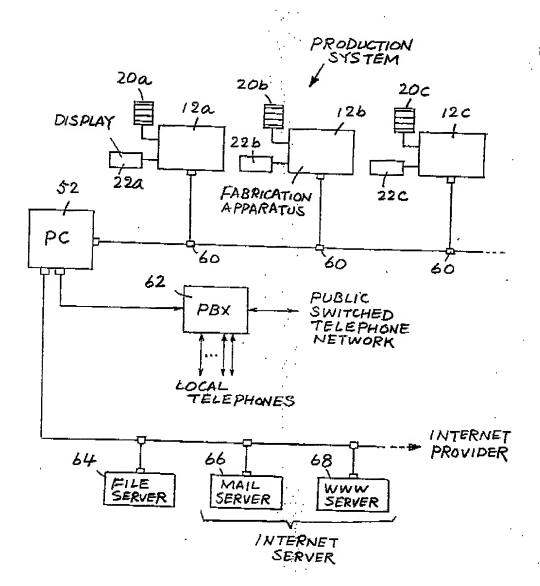
Docket No.: 017344/0321

NE-1076 (6/10)

2021

1

FIG. 6



, postal majorine

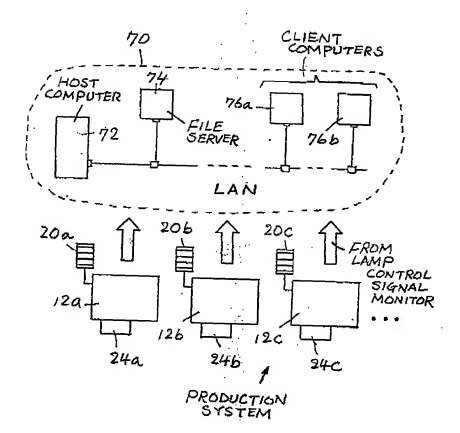
Mary dam 11 11 and Sam South South æ in i many many and it is A Tring

ing's

Title: PRODUCTION SYSTEM WHEREIN FABRICATION DATA ARE COLLECTED USING LIGHT TOWER CONTROL SIGNALS Inventors: Iwao MATSUSHIMA, et al. Docket No.: 017344/0321

NE-1076

FIG.7



azi

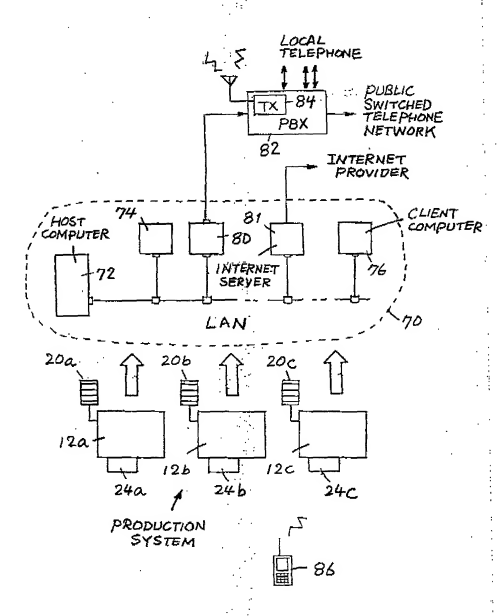
Hard House By It made those stands to the

!! |-=-}

P.J.

Inventors: Iwao MATSUSHIMA, et al. Docket No.: 017344/0321 NE-1076 (8/10)

F14.8

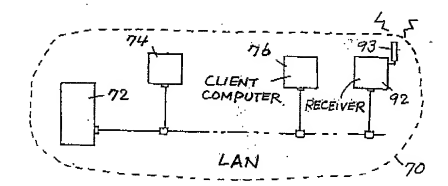


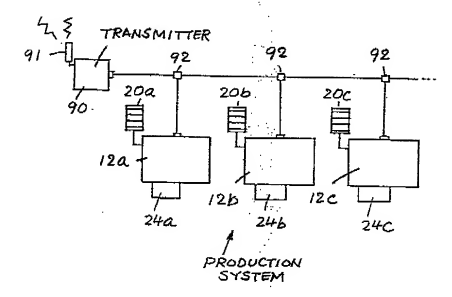
A physical parts of the control of t

::

``_{``}

NE-1076 (9/10)





19 N. Sec. "The Winds Read II St. 16 N. 16 Sec. 16 N. 16 N. 16 Sec. 16 N. 16 N. 16 Sec. 16 N. 16 N. 16 Sec. 16 N. 16 Sec. 16 N. 16 Sec. 16 N. 16 N. 16 Sec. 16 N. 16 N

ļas

man, mest and

Inventors: Iwao MATSUSHIMA, et al. Docket No.: 017344/0321

Ø 025

